This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

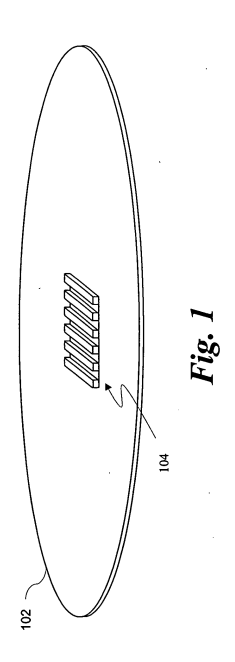
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

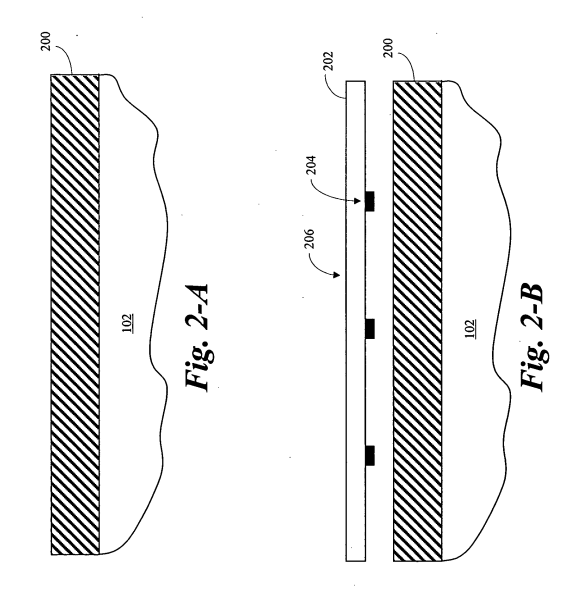
Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 1 of 27



A PART E IN HE EN HE

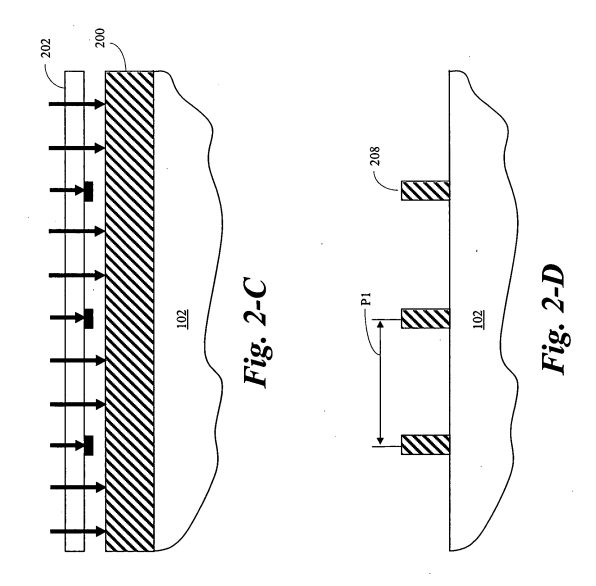
Sheet 2 of 27



l,M

13 .4 Ų

Sheet 3 of 27

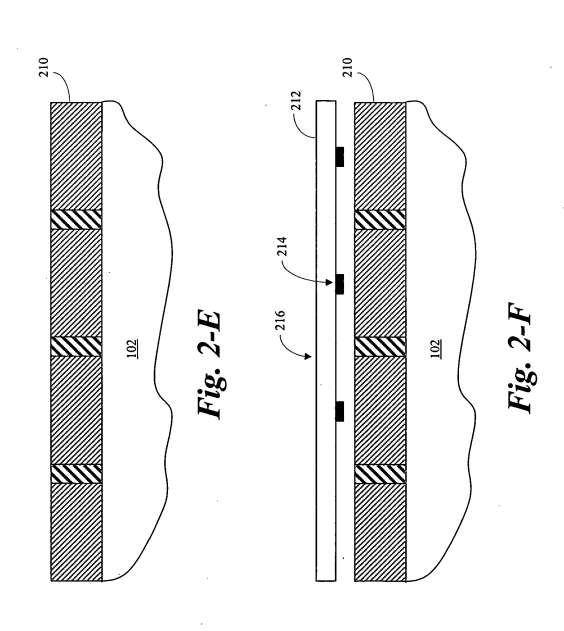


el 1º41 del face per leur leur leur leur

1

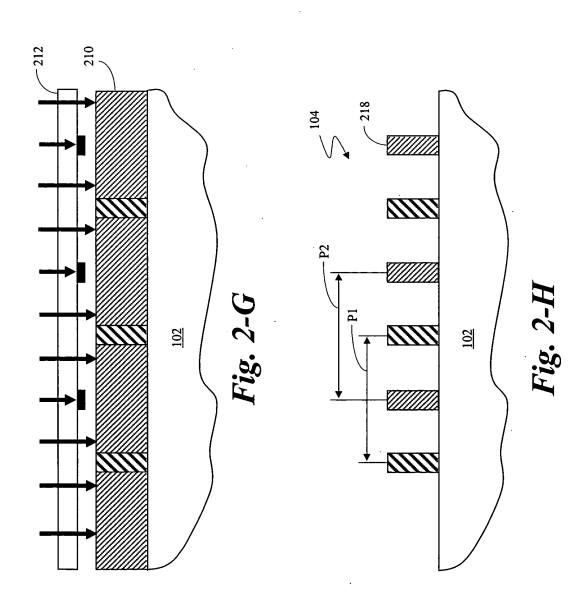
Sheet 4 of 27





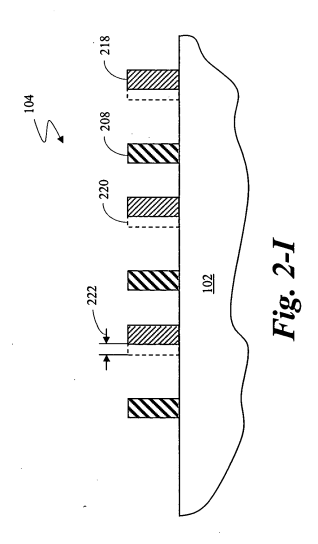
Title: OVERLAY MEASUREMENTS USING PERIO GRATINGS Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 5 of 27



Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 6 of 27

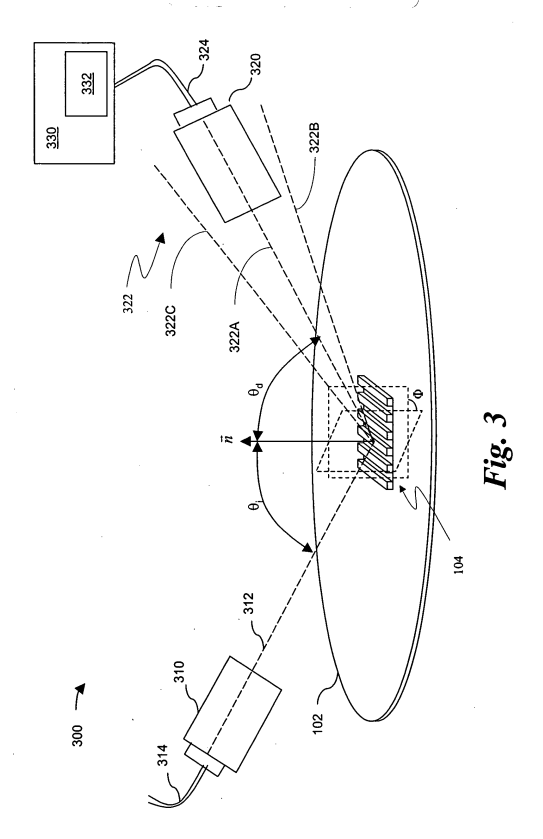


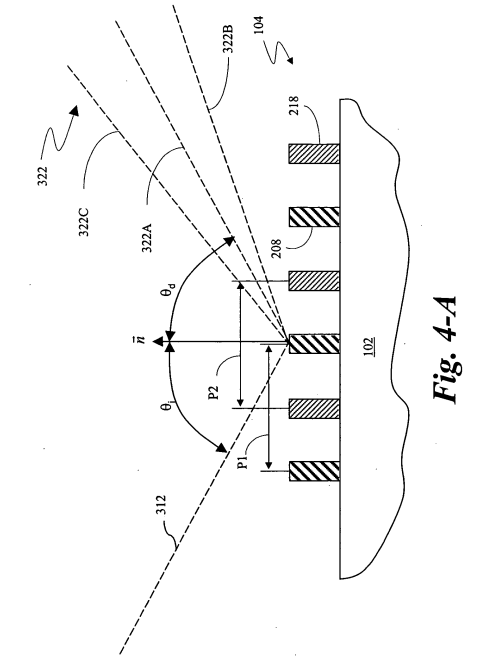
and the part and the part and the part and

Title: OVERLAY MEASUREMENTS USING PERIOD GRATINGS

Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 7 of 27

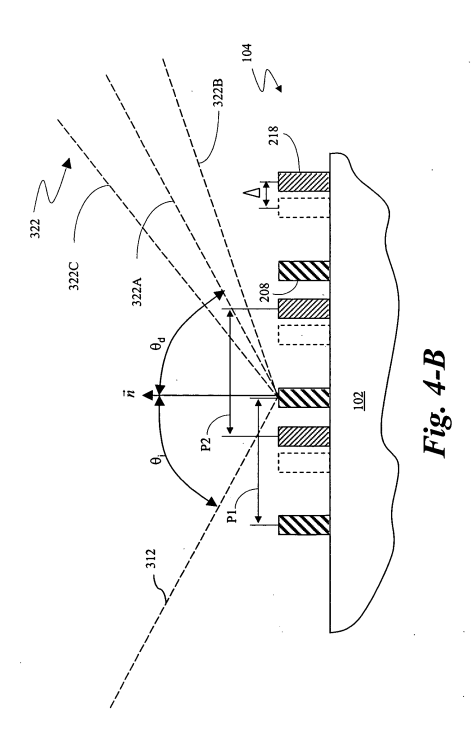




of the first time that the time the time

67

Sheet 9 of 27

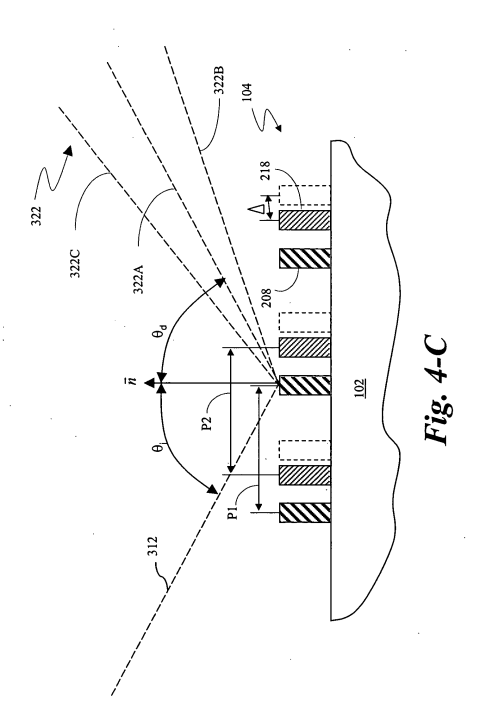


ij ļ. **-**

E I H C

Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 10 of 27

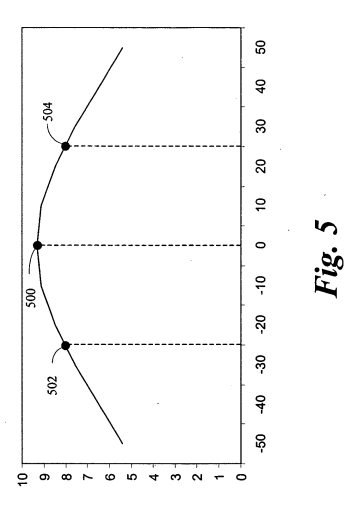


of the fighter the time from the

the Last the Constitution

GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

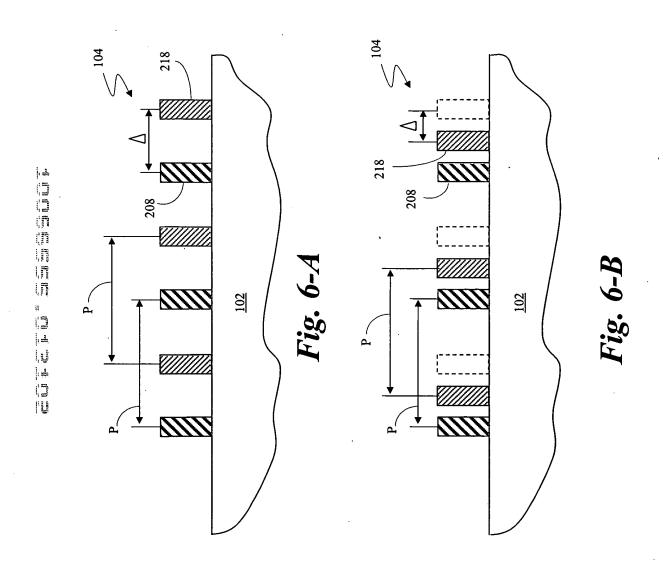
Sheet 11 of 27



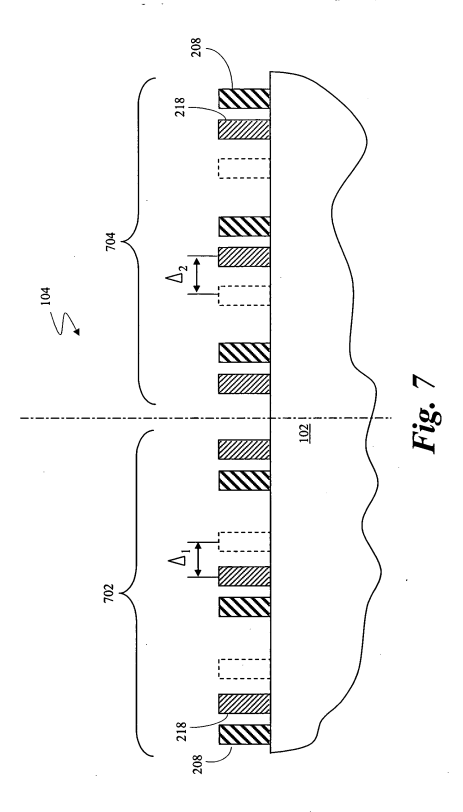
of 171 4"h free fine fire fire fire fire F 1

itle: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 12 of 27



Sheet 13 of 27

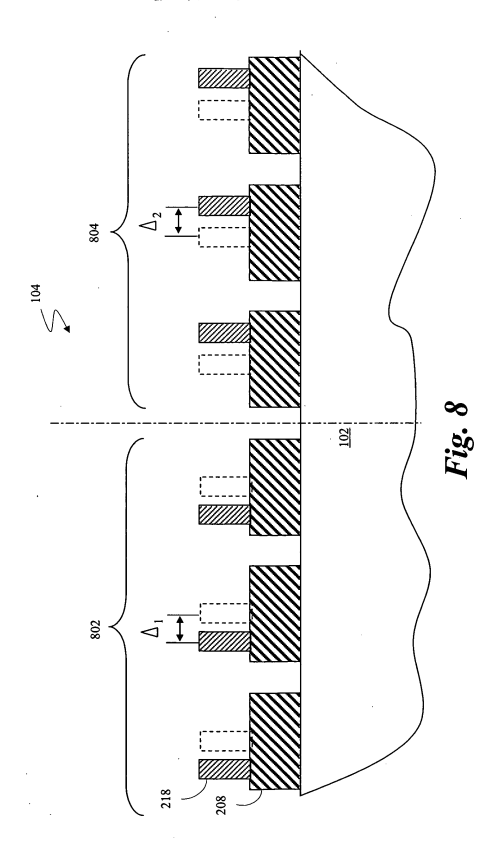


of day talk the time from the form 8 7 # 4....

1" m

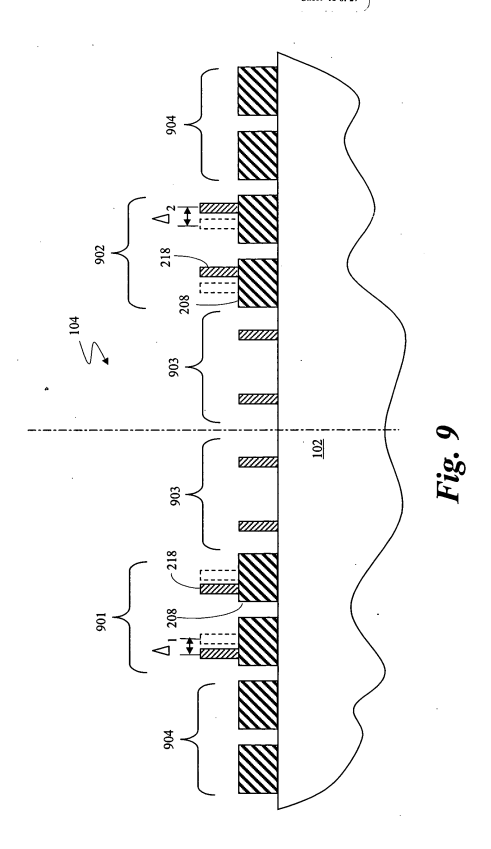
Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 14 of 27



Fitle: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 15 of 27



Title: OVERLAY MEASUREMENTS USING PERIODIC

GRATINGS

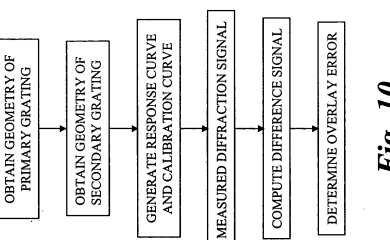
d Chile

How I was from

Įį.

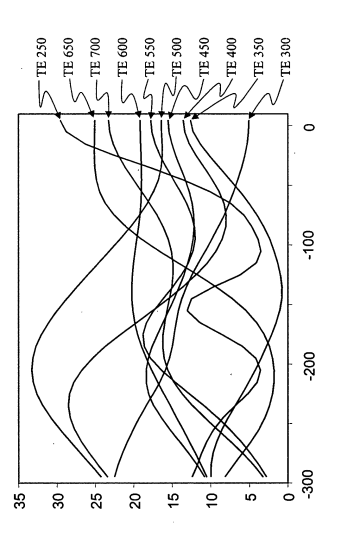
Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 16 of 27



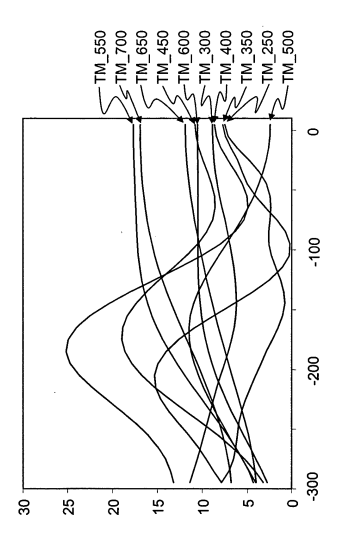
Fitle: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 17 of 27



Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 18 of 27



A I'V I'V III. III. III. III.

. 4

Fig. 12

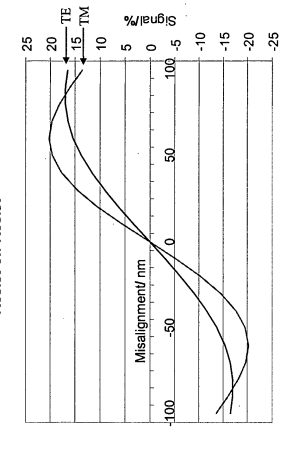
itle: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 19 of 27

Resist-on-Resist

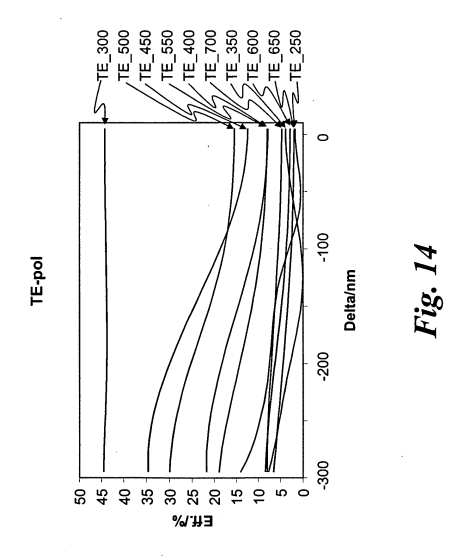
13

Ų



UKATINGS Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 20 of 27



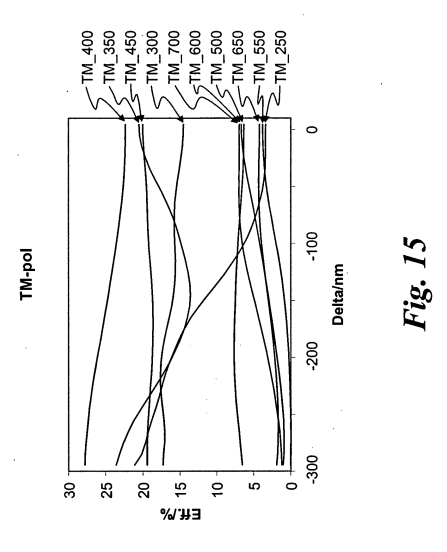
ı sâ

E CL

""" + F1 ""

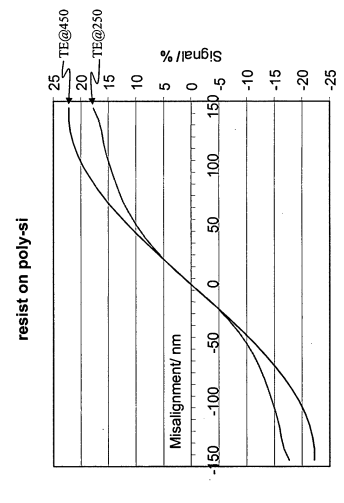
17 Ų , <u>. . . .</u>

Sheet 21 of 27



Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 22 of 27



.

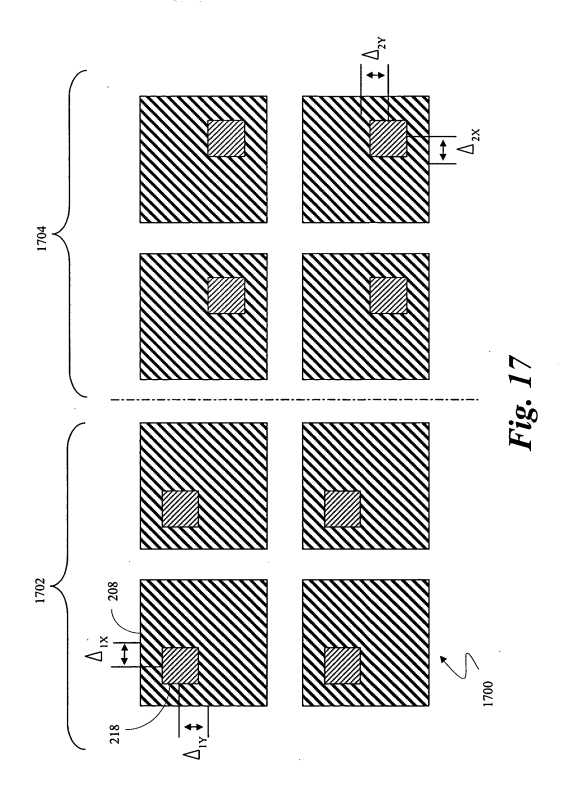
ijħ

In the fac

Fig. 16

Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 23 of 27



"He first first that the first first

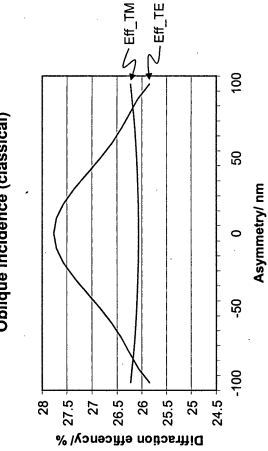
11 . = ĻÜ 1 =

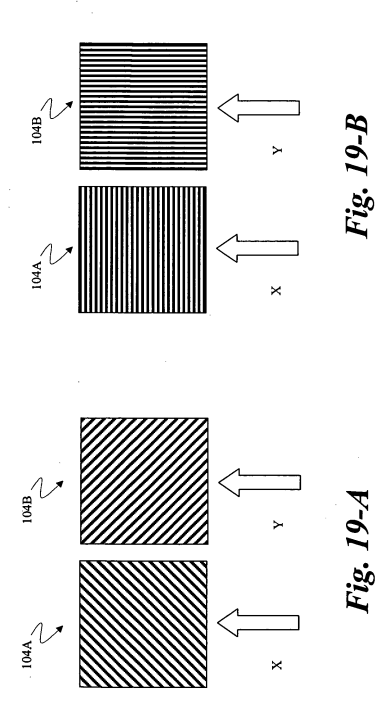
Sheet 24 of 27



of 17th 17th flow from how little lives

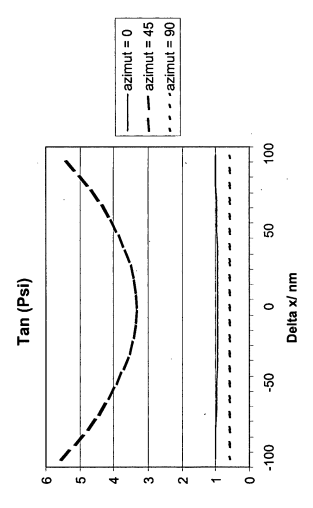
Could be done to the





Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 26 of 27



23

ļ. 📥

-- azimut = 45

9

50

0

-20

-100

-0.2

Delta x/ nm

azimut = 0

4

Cos (Delta)

<u>ې</u>

9.0-

ig. 21